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| **AUTHORS AND AFFILIATIONS** |
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| The experimental section should be described with sufficient detail to allow a skilled researcher to replicate the reported work. Standard methods and techniques (e.g., XRD, FT-IR, etc.) used throughout the work should just be stated. Description of these techniques are not required but their operating conditions must be clearly stated. Briefly describe and provide appropriate citation if using a well-established methods.  (Delete irrelevant text and instruction before submitting) |
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| **CONCLUSION** |
| A conclusion is not just a summary of the main topics covered or a re-statement of the research problem but a synthesis of key main points from the work. A conclusion may include a generalization inferred from the results, any exception/problem with the proposed generalization, theoretical and practical implication of the works and conclusion among others. Additionally, future research direction may also be presented.  (Delete irrelevant text and instruction before submitting) |
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| In text citation should be references by numbers in a bracket and in-line with the text (e.g., [1], [1,2], [1-3] and [1],[3-5]). The actual authors name can be referenced to, but the reference need to be provided.   1. “… as demonstrated in previous studies [2,3].” 2. “Mohamad Rezi and Abdul Hamid [3] prepared an ultrathin film …” 3. “Mohamad Rezi et al.[3] prepared an ultrathin film …”   The reference need to be numbered by the order they appear in the text. Use Journal of Membrane Science/Numbered/Chicago citation style for bibliography and referencing purposes. These citation styles, by default are available in majority of reference management software products including Mendeley, EndNote and Zotero. The author only need to select the appropriate citation style using the built-in function of these reference management software, after which citations and bibliographies will be automatically formatted following the selected citation style. If the citation style is not available in the software citation library, the author may download the citation style using the link below and later import them into the referencing software:   1. <https://paperpile.com/s/journal-of-membrane-science-citation-style/> 2. <https://endnote.com/style_download/journal-of-membrane-science/> 3. <https://www.zotero.org/styles/?q=journal%20of%20membrane%20science>     The author may use CAS Source Index (CASSI) Search Tool (<https://cassi.cas.org/>) to view abbreviated journal list in case the reference styles require journal name to be abbreviated. Alternatively, the author can manually cite the references following the format shown below (journal article, book, book chapter and website):   1. R. Hisakata, S. Nishida, A. Johnston, An adaptable metric shapes perceptual space, Curr. Biol. 26 (2016) 1911–1915. <https://doi.org/10.1016/j.cub.2016.05.047>. 2. J. van der Geer, J.A.J. Hanraads, R.A. Lupton, 2018. The art of writing a scientific article. Heliyon. 19, e00205. <https://doi.org/10.1016/j.heliyon.2018.e00205>. 3. C.W.V. Hogue, Structure databases, in: A.D. Baxevanis, B.F.F. Ouellette (Eds.), Bioinformatics, 2nd ed., Wiley-Interscience, New York, NY, 2001: pp. 83–109. 4. J. Sambrook, D.W. Russell, Molecular cloning: a laboratory manual, 3rd ed., CSHL Press, Cold Spring Harbor, NY, 2001. 5. W. Strunk Jr., E.B. White, The Elements of Style, 4th ed., Longman, New York, 2000. 6. G.R. Mettam, L.B. Adams, How to prepare an electronic version of your article, in: B.S. Jones, R.Z. Smith (Eds.), Introduction to the Electronic Age, E-Publishing Inc., New York, 2009, pp. 281–304. 7. E. Musk, The secret Tesla Motors master plan (just between you and me), Tesla Blog. (2006). <https://www.tesla.com/blog/secret-tesla-motors-master-plan-just-between-you-and-me> (accessed September 29, 2016). 8. Cancer Research UK, Cancer statistics reports for the UK. <http://www.cancerresearchuk.org/aboutcancer/statistics/cancerstatsreport/>, 2003 (accessed 13 March 2003).   (Delete irrelevant text and instruction before submitting) |